

## ***A "DO NOT MISS" EVENT***

**Manufacturers: Interested to learn more about ways to increase profits?**

**Students: Interested in networking towards future job opportunities?**

# **The Future is Now.**

**Join us for a 3D Manufacturing Open House  
Wednesday, September 25, 5 to 7 p.m.  
hotDesks, 31901 Tri-County Way, Salisbury**



## **Hear, look and learn about the future of manufacturing!**

### ***Speaker***

**John Slotwinski, Ph.D., Physicist in the Production Systems Group,** National Institute of Standards and Technology (NIST). John will address additive (3D) manufacturing as a national priority.

### ***Exhibitors***

**Jan Baum, Director of Object Lab at Towson University and 3D Maryland.** Jan will do a show and tell about 3D printing using a Makerbot® desktop 3D printer.

**Rich Sykes, Amtek Company, a distributor for Stratasys 3D printers.** Rich will do show and tell about 3D printing using a Mojo printer powered by Fused Deposition Modeling (FDM) Technology.

**Scott Ackerson, a serial entrepreneur in 3D scanning and Vice President of Photon-X, Inc.,** an imaging technology company. Scott will do a show and tell about scanning's role in growing 3D manufacturing. Scott will demonstrate scanning with **Michael Raphael, Founder and President of Direct Dimensions and ShapeShot** in Owings Mills, and well-respected expert in 3D scanning.

Walk-ins welcome. For more information email [mike@ventureahead.org](mailto:mike@ventureahead.org).  
Connect with us at [facebook.com/ESECventureahead](https://facebook.com/ESECventureahead) and [@hotDesksMD](https://twitter.com/hotDesksMD).

*This event is being held as part of Innovation Week*